I am an Extra Class Amateur radio Licensee and use several types of modulation on Amateur radio bands between 1 and 30 mhz.

I have no objection to the concept of establishing a bandwidth for a signal in various parts of the amateur bands. I do feel that 2.8 khtz for an SSB signal is too narrow a restriction. Some commercially produced Amateur radios are in excess of this width now. There is at least one radio that has 3.1 khtz as its narrow setting.

A system I would support is to define allowable occupied bandwidths for various segments of bands, regardless of type of modulation or signal type employed. This will provide Amatuers more freedom for experimentation with digital or analog signals.

John Dewey